## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	115	(frame near3 (information or data)) with (halftone or bilevel or (binary or two or "2" or bi) adj0 (level or value or tone or density) near7 (pixel or pel or dot))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/03 23:51
L2	433	((deviat\$3 or devian\$2 or variation or variance or vary\$3 or devergen\$2 or discrepency or differ\$4 or offset or bias\$3 or chang\$3 or alter\$3 or alteration) near5 (rotat\$3 or angl\$3 or orientat\$3 or skew\$3 or slant\$3 or tilt\$3 or inclin\$3)) with (halftone or bilevel or (binary or two or "2" or bi) adj0 (level or value or tone or density) near5 (pixel or pel or dot))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/03 23:54
L3	23	((synthesi\$4 or combin\$5 or merg\$3 or fus\$3 or blend\$3 or mix\$4 or process\$3) near7 (frame near3 (information or data))) with (halftone or bilevel or (binary or two or "2" or bi) adj0 (level or value or tone or density)) with (image or picture or scene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/03 23:31
L6	81801	((deviat\$3 or devian\$2 or variation or variance or vary\$3 or devergen\$2 or discrepency or differ\$4 or offset or bias\$3 or chang\$3 or alter\$3 or alteration) near7 (rotat\$3 or angl\$3 or orientat\$3 or skew\$3 or slant\$3 or tilt\$3 or inclin\$3)) with (images or pictures or scenes or frames)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/03 23:46
L7	9187	((frame or scene or picture or image or video) near7 (information or data)) with (halftone or bilevel or (binary or two or "2" or bi) adj0 (level or value or tone or density))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/03 23:53
L8	88	(I1 or I7) same (I2 or I6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/03 23:54

9/3/07 11:55:20 PM Page 1

## **EAST Search History**

L9	18	(Aiso-Seiji).in.	US-PGPUB; USPAT;	OR	ON	2007/09/03 23:55
			USOCR			

V-Reviewed